## Amendments to the Specification

Please insert the following substitute paragraph [0005]:

Alternatively, the single button may represent a "short cut" key to operate a function of the terminal in quickened manner, such as taking a photographic with the integrated photographic apparatus. Ultimately, the number of functions attributed to each terminal manipulation device, which is finite, becomes limited due to acceptable ergonomics in using the mobile terminal. Attributing too many functions to a finite number of keys may result in the terminal losing overall effectiveness and popularity with respect to user-friendliness. Furthermore, as terminals technologically evolve and decrease in size, repetitive engagement of the terminal manipulation devices, which become increasingly smaller, a user will find operation of the terminal more difficult difficulty and tedious.

## Please insert the following substitute paragraph [0023]:

In FIG. 2, a block diagram of an apparatus for operating a mobile communication terminal with an integrated photographic apparatus, according to one embodiment of the present invention, is shown. The apparatus comprises an integrated photographic apparatus, such as a camera 10, mounted on the terminal. The camera 10 reproduces an image on a display screen (not shown) of the terminal. An image processing unit 20 installed on the terminal processes and analyzes images captured by the camera 10 to develop certain information. An operation controlling unit 30 detects the images and correlates corresponding commands to the images, thereby providing to the user the user operational functions for the terminal.

## Please insert the following substitute paragraph [0024]:

The camera 10 is preferably a digital camera including a sensor (not shown) to receive signals. The image processing unit 20, through the camera 10, receives image

information including movements occurring in the image, such as an individual's movement of his lips, blinking of his eyes, or nodding of his head, for example. Such movements comprise a command control, wherein a command transmission, inputted by the user and received by the image processing unit 20, is correlated with the command control. A command transmission may comprise, for example, picture information, a particular alphanumeric character, or an icon. The operation controlling unit 30 detects the image processed by the image processing unit 20 and, using a predetermined algorithm (discussed in detail below), programs the processed image to operate a function of the terminal, such as scrolling a menu, inputting—an inputting a selected alphanumeric character, or directing a cursor.

## Please insert the following substitute paragraph [0034]:

Now referring to FIG. <u>5</u>B and along direction arrow A, the angle  $\theta^1$  is measured and compared to the initialization value of angle  $\theta$  <u>at (step S111)</u> at step. If the angle  $\theta^1$  is determined to be less than the minimum threshold (*i.e.*, less than 80°) (step S111), then the operational function corresponding to the sensed movement (e.g., tilting of the head to the left) is conducted (step S114). For example, movement of a cursor to the left within a menu displayed on the display screen would be shown. If the angle  $\theta^1$  is determined to be greater than the minimum threshold (*i.e.*, greater than 80°), then the  $\theta^1$  is determined whether to be greater than the maximum threshold (*i.e.*, greater than 100°) (step S112).